L Number	Hits		DB	Time stamp
4	0	((geosynchronous geo-synchronous) adj earth adj orbit\$3) and	USPAT	2004/02/28 13:38
		(((side adj lobe) sidelobe) with (suppress\$5 subdu\$4 forci\$4 prohibit\$5 inhibit\$5) with select\$8)		
-	1063	((side adj lobe) sidelobe) near30 (suppress\$5 subdu\$4 forci\$4 prohibit\$5 inhibit\$5)	USPAT	2004/02/28 12:43
-	165	((geosynchronous geo-synchronous) adj earth adj orbit\$4)	USPAT	2004/02/28 13:07
-	154	((geosynchronous geo-synchronous) adj earth adj orbit)	USPAT	2004/02/28 13:06
-	0	((celestial orbit\$3 (high adj altitude)) near2 re-peater)	USPAT	2004/02/28 13:11
-	0	(((celestial orbit\$3 (high adj altitude)) near2 repeater)) and	USPAT	2004/02/28 13:13
		(((side adj lobe) sidelobe) with (suppress\$5 subdu\$4 forci\$4 prohibit\$5 inhibit\$5) with select\$8)		
-	27	(((side adj lobe) sidelobe) with (suppress\$5 subdu\$4 forci\$4	EPO; JPO;	2004/02/28 13:13
		prohibit\$5 inhibit\$5) with select\$8)	DERWENT;	l
	•		IBM_TDB	
-	10	satellite and (((side adj lobe) sidelobe) with (suppress\$5	USPAT	2004/02/28 13:17
		subdu\$4 forci\$4 prohibit\$5 inhibit\$5) with select\$8)		